



"Let us break their bonds asunder" *from "Messiah"*

George Frideric Handel, (HWV 56 Mvt. 30) 1741

Interpretation for Winds & Strings by Mike Magatagan 2023

Allegro e staccato (♩ = 120)

The image displays a musical score for the piece "Let us break their bonds asunder" from Handel's "Messiah". It is an arrangement for winds and strings by Mike Magatagan (2023). The score is written in 3/4 time with a tempo of Allegro e staccato (♩ = 120). The key signature is one sharp (F#). The score is divided into two systems. The first system includes parts for Flute, Oboe, Horn in F, Bassoon, Violin 1, Violin 2, Viola, and Cello. The second system includes parts for Flute (Fl), Oboe (Ob), F Horn (Fh), Bassoon (Ba), Violin 1 (V1), Violin 2 (V2), Viola (Va), and Cello (Vc). The dynamic marking *mf* (mezzo-forte) is indicated throughout the score. The music features a rhythmic pattern of eighth and sixteenth notes, with some measures containing rests.

13

Fl

Ob

Fh

Ba

V1

V2

Va

Vc

19

Fl

Ob

Fh

Ba

V1

V2

Va

Vc

24

Fl
Ob
Fh
Ba
V1
V2
Va
Vc

32

Fl
Ob
Fh
Ba
V1
V2
Va
Vc

38

Fl
Ob
Fh
Ba
V1
V2
Va
Vc

tr

tr

Detailed description: This system of musical notation covers measures 38 through 43. It features eight staves: Flute (Fl), Oboe (Ob), Fagotto (Fh), Bassoon (Ba), Violin I (V1), Violin II (V2), Viola (Va), and Violoncello (Vc). The Flute and Violin I parts include trill ornaments (tr) at the end of measures 38 and 43. The bassoon part has a flat (b) in measure 39. The woodwinds and strings play a rhythmic accompaniment with various note values and rests.

44

Fl
Ob
Fh
Ba
V1
V2
Va
Vc

Detailed description: This system of musical notation covers measures 44 through 49. It features the same eight staves as the previous system. The woodwinds and strings continue their accompaniment. The Flute part has a trill ornament (tr) at the end of measure 49. The bassoon part has a flat (b) in measure 45. The strings play a steady accompaniment with various note values and rests.

51

Fl

Ob

Fh

Ba

V1

V2

Va

Vc

60

Fl

Ob

Fh

Ba

V1

V2

Va

Vc